

**In the Specification:****RECEIVED  
CENTRAL FAX CENTER.  
APR 18 2008**

Page 1, after line 5, insert:

-- BACKGROUND OF THE INVENTION --

Page 2, before line 1, insert:

-- OBJECT OF THE INVENTION --

Page 2, rewrite lines 1 to 18 as follows:

It is an object of the present invention to specify a guide carriage of a linear roller bearing, having at least one endless raceway for rolling bodies, and having a carrying body, on the two longitudinal sides of which in each case one carrying section and one return section of the endless raceway is provided, the carrying section being provided rolling bodies which roll under load and the return section being provided for rolling bodies which return without load, and having head pieces which are arranged on end sides of the carrying body and in each case have one deflection section which connects the return section to the carrying section, a lubricant channel being provided for the supply of lubricant, which lubricant channel can be connected to the raceway of the rolling body via a valve according to the features of the precharacterizing clause of claim 1, in which this disadvantage is eliminated. According to the invention, this disadvantage is solved by the fact that the valve has a slot which is provided for the passage of lubricant, crosses the cross section of the lubricant channel and is delimited by

slot faces, the slot faces bearing against one another when the valve is shut, with the slot being closed. The slot is formed when the valve is open. The slot is preferably not formed when the valve is shut. In a deviation from the known guide carriages, the slot lies in the cross section of the lubricant channel and accordingly does not need to interact with the end face of the carrying body. This means that the component on which the valve is provided does not need per se to be of soft or elastic or movable configuration.

Page 2, after line 18, insert:

-- BRIEF SUMMARY OF THE INVENTION --

Page 5, after line 6, insert:

-- BRIEF DESCRIPTION OF THE DRAWINGS --

Page 6, after line 2, insert:

-- DETAILED DESCRIPTION OF THE INVENTION --

Cancel pages 11 and 12.